

NIM Bin pin Assignments		Slot: 3	Date: 23 May 2002
GZero Bridge Imbalance Detector Isolation Amplifier			
A	WHT AWG # 18 from slot 2, A WHT AWG # 18 to slot 4, A	+15 Volt Power	d WHT AWG # 22 from slot 2, d WHT AWG # 22 to slot 5, F
B	C 217, RED to I/O 046 SHLD to chassis GND	Belden 88761	e
C	C 219, RED to I/O 013	Belden 88761	f WHT AWG # 22 from slot 2, f
D	WHT AWG # 18 from slot 2, D WHT AWG # 18 to slot 4, D	15 Volt Common	h C 224, BLK to I/O 024 Belden 88761
E	WHT AWG # 18 from slot 2, E WHT AWG # 18 to slot 4, E	-15 Volt Power	j
F	C 218, RED to I/O 048 SHLD to chassis GND	Belden 88761	k
H	C 219, BLK to I/O 014	Belden 88761	m
J	WHT AWG # 18 from slot 2, J WHT AWG # 18 to slot 4, J	24 Volt Common	n WHT AWG # 22 from slot 3, <u>n</u>
K	C 222, RED to I/O 019	Belden 88761	p
L	C 217, BLK to I/O 047 C 218, BLK to I/O 049	Belden 88761	r
M	C 220, RED to I/O 015	Belden 88761	s
N	GRN AWG #22 to chassis ground		t WHT AWG # 22 from slot 2, n
P	C 222, BLK to I/O 020	Belden 88761	u WHT AWG # 22 from slot 3, n
R	WHT AWG # 18 from slot 2, R WHT AWG # 18 to slot 4, R	+24 Volt Power	v WHT AWG # 22 from slot 2, <u>n</u>
S	C 220, BLK to I/O 016	Belden 88761	w
T	GRN AWG #22 to chassis ground		x
U	C 223, RED to I/O 021	Belden 88761	y
V	GRN AWG #22 to chassis ground		z GRN AWG #22 to chassis ground
W	C 221, RED to I/O 017	Belden 88761	AA C 206, SHLD to slot 1, S Belden 83320
X	GRN AWG #22 to chassis ground		BB C 206, WHT to slot 1, a Belden 83320
Y	C 223, BLK to I/O 022	Belden 88761	CC C 205, WHT to slot 1, K Belden 83320
Z	WHT AWG #22 to slot 5, M		DD
a	C 221, BLK to I/O 018	Belden 88761	EE C 205, SHLD to slot 1, U Belden 83320
b	WHT AWG #22 to slot 5, K		FF C 206, BLK to slot 1, H Belden 83320
c	C 224, RED to I/O 023	Belden 88761	HH C 205, BLK to slot 1, c Belden 83320